Mon Jan 13 09:24:50 2003

/process id="CAD28576.1" /db_xref="G1:19977789" /translation="WRAPTMICELVAVIAAMMVFMGQLPAATAVTCNYMBLVPCAGAI /sssuched36303MTM_ERPEF37GAT63F61F6FFFFAAA_KTANSG1578IFG2" 109 0 11\$ 9 131 c and promoters and their uses Scleiotinia -inducible geneb and promote Parent: WO 0214502-A 3 21-FBB-2002; PIONEER HI:BPFD INPERNATIONAL, INC. (US) /note="unnamed protein product" /organism="Heliandhus annuus" |db_xref="taxon:4|22" ocation/Qualifier .475 BASE COUNT TITLE JUDRNAL FEATURES ORIGIN

36) CAGATATTGGAATATTGTGAAATAAAGTGTGACATGCAACTCATCTACTGATGTAAGGTG A20 24) CSGRACCCGRGTCTCCGTCRGTTTGTCRGCCCRGCTSCRGCCGAGAGATTGCTAGGCAG 241 GGGAACCGGAGTTCCCICAGTTTGTCAGCTGCGGCTGCAGCCCAGAAGATTGCTAGCGAG 301 TGTGGAGTTAGTATTGCACAGTGCTAGAAATAATGTTTTGGTTTGAAGTTATGATAATAT 360 301 marddadriadraniccacadddradaaaaraandriniddiricaadriardanaan 360 361 CAGATATTGGAATATTGTGAAATAAAGTGTGACATGCAACTCATCTACTGATGTAAGGTG 420 6.1 CTGGTTACTGACTGACCATGATGATGATGATGACGACAACTCCTGCAGACTTGCG <u>Indominacidaminamannamannamannaminanninininindagodakoroddunamininininga 120</u> ASCENTIALIA MARTINIA ບ; ປຸດປຣ ANACOTOTICTANCCACTOCTTANTOTOCTOCTORANDANDIANGGOOD OCACITAGATOCTTT 60 100 0%; Score 475; DB 6; Length 475; 100 0%; Pred No 4 6e-126; iyo 0; Mismatches 0: Indels Best Local Similarity 100 0 Matches 475; Conservative Query Match Best Losi'

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Vitis vinifera RESULT 2
AP195867/c
LOADS
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ACTESSION
VERSION R JANTSM KEYWOPPS URCE

PLN 20-MAR 2000 Bukaryotu, Viriuiplumtae, Streptophyta, Embryophyta, Tracheophyta, Spermatophyta: Magnelluphyta, eudloctyledums, Jore eudlotts; OF.E., Beyplik, J. Lavee, S., Sadka, A. and Ogredovitch, A. isolation and Characterization of Two CORA Clones (Acression No-RepSe66 and AF195866) Encoding Alcohol Dehydrogenase from Grape (Vitis vinifera cv. Perlette) Developing Fruits. (PGR00-022) Plant Physicl. 122, (2), (19 (200)) AELYSSON: 1623 bp mRNA linear PLN 20-MAR 20 Vitis vinifera sloothol debydrogenase 7 (ADH7) mRNA, complote ods. AE195860 AF195867.1 GI:7264741 nt Fhysicl. 122 ((bases 1 to 1623) (bases 1 to 1623) Vitaceae, Vitis. Vitis vinifera.

AUTHORS TITLE

REFERENCE

REFERENCE

JOURNAL

/procedu id="AAP44336.1"
/db_xref="G1:7264742"
/db_xref="G1:7264742"
/db_xref="G1:7264742"
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/db_xref="G1:7264742"
/db_xref="G1:7264742"
/db_xref="G1:726474"
/db_xref="G1:726474 184 TOGGGGTCATIGCTGCAGTAAGGTAAGGGAGCGAGGCGGTGCTTCTGGGGATAAGTGCGG 243 14 SITJOMSTINITGONGCONTGNIGGECTTTMTGGGCONACTCCCTGCNGCACTGCGGGG 123 6.5 ATTGORATIVGESCOORACESCENCESCENCESCENCESCANCE 144 AAGGGGAAGTGTGTGAGGTGGTGAGGGGGAAGGGGGAAGATTGGTAGGGAGGT 303 หกร อรู่อ่ารู้จากว่าจากการการการที่สารให้สาคาการกรัสดิตติดลงลงลงสาติลดธาลาดสามา 636 4 grangerander og trateckjer politikaranska skoeder en skrigater og 63 Gaps 304 GGAGTTAGTATTGCACAGTGCTAGAAATAATGTTTTGGTTTGAACTTATGATAATATC 361 Or, E and Baybik, J.

Direct Submission
Submitted (19-007-199) Fruit Tree Breeding and Molecular Volcani Center, ARC, seit Dagan 50250, Israel Location/Qualifiers 11.8%; Score 101 6, DB 8, Longth 1623; 55.6%; Pred. No. 8.3e-19; ative 0; Mismatcher 159; Indels 0; ccdon_start=1 product="alcohol_dehydrogenase 7" 457 t /organism="Vitis vinifera" /cultivar="Perlette" 'db_xref="taxon:29760" 384 9 gene="ADH7" 85. .1476 gene="ADH7" Similarity 55.6 90, Conservative .1623 Query Match Best Local Simi Matthes 199, source BASE COUNT JOURNAL us-09-923-844b-3.rge à ò 1 \ddot{o} 감

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Arabidopsis thaliana Arbar82/MIELE_7 mRNA, complete cds. AY039903 Arabidopsis thaliana.
Arabidopsis thaliana.
Arabidopsis thaliana.
Bukaryoto, Vilaliplantae, Streptophytu, Embryophytu, Tracheophytu,
Bukaryoto, Vilaliplantae, Streptophytu, Embryophytu, Tracheophytu,
Spermatophytu, Magualiophyta, eudicotyledons, core eudicots;
Norladae; eurosids II; Brassicales; Brassicaceae; Arabidopsis.
I (bases I to 595)
Chouk, R., Chen, H., Kim, C. J., Koesema, E., Meyers, M.C., Banh, J.,
Bowser, L., Carninqi, F., Dale, J. M., Golson, H.A., Goldsmith, A.D.,
Hayashizaki, Y., Iqhica, J., Jiang, P.X., Gores, T., Kamiya, A.,
Karlin-Neumann, G., \ Kawai, J., Lam, B., Lee, J. M., Lin, J., Liu, S.X., AY039903.1 GI:14532557 DEFINITION ACCESSION RESULT 3 AY039903 KEYWORDS SOURCE

395 GEGAUTOCCATUCCTAAGTGCTAGATAACTAGATTTAAATTTTCTCTGCGTATGTC 338

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18, Gaps
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                                                                                                                                                                                                                                                                                                         / Match 17.2%; Score 89, DB 4, Length 30, Local Similarity 33.3%; Pred. No. 0 0005, see 27; Conservative 9, Mismatches 28, Indels
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COMPUTER READABLE FORM.
MEDIUM TYPE: Floppy disk
COMPUTER: ISM PC compatible
OPERATING SYSTEM: PC-DGS/NS-DGS
SOFTWARE: PatentIN Release #1.0, Version #1.25
CURRENT APPLICATION DATE:
APPLICATION NUMBER: US/US/032,011A
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                             GENEFAL INFORMATION:
APPLICANT: Kragh, Karsten M
APPLICANT: Mikelsen, Jorn D
APPLICANT: Nielsen, Jorn D
APPLICANT: Nielsen, Klaus K
TITLE OF INVENTION: Anti-microbial proteins
NUMBER OF SEQUENCES.
CORRESPONDENCE ADDRESS:
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                         ; Sequence 2, Application US/08632511A; Patent No. 6218508
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975 California Avenue
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ATTORNEY/AGENT INFOFMATION:
NAME: MATCHES WATE, Lynn
REGISTRATION NUMBER: 34,846
REFERENCE/DOCKET NUMBER: 177-
TELECHOMEN: 650-354,859
INFORMATION FOR SET, ID N: 2:
SEQUENCE CHARACTERISTICS:
REGISTRATION NUMBER: 33,367
REBERENCE/DOCKET NUMBER:
TELEPOMMINICATION INFORMATION:
TELEPHONE: 202-371-8850
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                                                                                                                           C1
                                                                                                                                                                LENGTH: 90 amino acids
TYPE: amino acid
STRANDEDNESS: single
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                                                                                                                         INFORMATION FOR SEC ID MO:
SEQUENCE CHARACTERISTICS:
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unknown
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                                                                                                                                                                                                                                              ) MOLECULE TYPE: peptide US-08-404-607-3
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                                                                                                                                                                                                                                 linear
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ANTI-SENSE: NO
ORIGINAL SOURCE:
ORGANISM: BEUS
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                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               RESULT 9
US-08-622-511A 2
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                                                                                  TELEFAX:
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                                                                                                                                                                                                                                                                                              30 VICNYM--BLVPCAGAISSSQPPSGSCCSKVR-------EORPCFGSYLRNPSL-RQF 77
                                                                                                                                                                                                                                                                                                                                                                               17.0% Score 87, DB 4, Length 91, 26.9% Pred, No. 0.0033, tive 14, Mismatches 31, Indels tive
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APPLICANT: Nielsen, Klaus
APPLICANT: Wroll Kristesen, Anne
APPLICANT: Brunstedt, Jane
TITLE OF INVENTION
FILE FEFFENIE: Still MACK 3555/FCT
CURRENT AFFLICATION NUMBER: 12/2/4/691,590A
FRIOR FILING DATE: 1996-12-20
FRIOR FILIN
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, Patent No. 642574
, GREEAL INFOATION
, APPLICANT: Nielsen, Klaus
, APPLICANT: Ricil Elistensen, Anne
, APPLICANT: Brunstedt, Janne
, APPLICANT: Brunstedt, Janne
, TITLE OF INVENTION
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PRIOR FILING DATE: 1996-12-10
PRIOR APPLICATION NUMBER: GR 9016238.2
PRIOR FILING DATE: 1995-12-21
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SOFTWARE: Patentin version 3.0
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                                                                                Best Local Similarity 26.9 Matches 21, Conservative
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TYPE. PRT
ORGANISM: Beta vulgaris
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                      Query Match
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